5

15

WHAT IS CLAIMED IS:

- A printable personal digital assistant, comprising a housing, being composed of an upper and a lower casing parts, providing a paper feed slot;
- a display screen, being mounted on the housing as a communication interface between the personal digital assistant and a user;
- 10 a central processor, being disposed in the housing
 as a principal operation unit;
 - a power source device, being disposed in the housing for offering an electric power needed by the personal digital assistant;
 - a printing device, being disposed in the housing, providing a printing mechanism with a plurality of conveying wheels for printing and delivering a sheet of paper; and
- a paper feed device, being disposed corresponding to the printing device, receiving a single sheet of paper or a 20 pile of paper sheets for being fed into the printing device by a transmitting wheel.
- 2. The printable personal digital assistant according to claim 1, wherein the paper feed device is a paper feed box engaging with a recess opening located at the lower casing part, and a receiving space in the paper feed device provides a push plate being biased by an elastic element such as a spring or a plate spring.

	3.	The	print	able	pers	onal	digital	assi	.star	nt ac	ccordi	.ng
to	claim	1,	where	in the	e pri	nting	mechan	ism i	s a :	heat	induc	ed
pri	inter,	an	d the	pape	r is	high	sensibl	e to	the	hea	t.	

- 5 4. The printable personal digital assistant according to claim 1, wherein the papers may be a pile of paper sheets.
- 5. The printable personal digital assistant according to claim 1, wherein the printing device at an outlet thereof provides a sensor to detect if the papers is normally operated.

15

20

25

30